ABSTRACT OF THE DISCLOSURE

A first housing for storing and holding a surface-implemented type optical element and a second housing to which an optical connector of the other party fits and connects are provided separately. In the first housing, a fixing pin to be soldered to a wiring substrate is vertically provided, and a guide sleeve portion for guiding an optical fiber toward the optical element projects. The position mounting the first housing can be freely adjusted in a range that the fixing pin can be movably inserted to a through-hole of the wiring substrate and can move inside. The second housing has a lock portion for maintaining the connection state with the optical connector of the other party. The first housing alternatively includes a first housing body portion having an element storing depression for storing and holding an optical element, a guide sleeve portion for guiding an optical fiber toward the optical element within the element storing depression, and a mounting lock portion, which can be mounted and fixed to the wiring substrate. An elastic forcing piece for forcing the optical element toward the main surface of the wiring substrate is provided in the first housing body portion.